

Application No.	Applicant(s)								
10/732,856	HSIEN, CHIH-CHING								
Examiner	Art Unit								
Ctanhan I Blow	2711								

	- III												İ								
						Stephen L. Blau						3711									
						_	IS	112	= (C)	LAS	SIFI	CΔT	ION								
			ORIGIN	I A J						=/*\\\		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			NCFIS	<u> </u>					
			URIGIN		100		1 400	CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)													
	CLASS SUBCLASS CLASS							323													
	47	3		317			473	3,	23												
t	NTER	NATI	ONAL C	LASSIFIC	ATION																
Α	6	3	В	53/	10																
Α	6	3	В	53/12																	
				1																	
				1																	
				1																	
				1							4	1	7								
									ــــــــــــــــــــــــــــــــــــــ	404	oho	Bl	au	/		Tota	l Clair	ne All	owed:	4	
		1			一)。				~~	STEP	HEN	BLAU				, via	ı Olalı	педп	.w.e.	•	
	-//	/(As:	sistant l	Examine	r) / (D	ate)			PF	NAMI	Y EX			,			O.G.		<u> </u>).G.	
	Shallan '					12/2/04								Print Claim(s)			Print Fig.				
4	Alluma (Date) (Date)						(Primary Examiner) (Date)								1			7	, 9		
1			\																	1.0	
, LL	٦_				-1 !- Als					tod by	, annli	cont				□ т.			Пь	2.1.47	
╟	۲			ımbere		e san	e orue		116261	lleu by		Cant								1	
	<u></u>	Original		<u> </u>	Original		ם	Original		<u></u>	Original		ल	Original		ত্র	Original		Final	Original	
	Final	rigi.		Final	rigi		Final	rig		Final	rig		Final	jr.		Final) Tig		造)rig	
L			_				<u> </u>										l	4	<u> </u>		
		1	_		31			61			91			121 122		-	151 152	1		181 182	
	1	3			32 33			62 63			92 93			123			153	1		183	
\vdash	-	-3			34		<u> </u>	64		-	94			124			154	-		184	
\vdash		5	-	-	35			65		-	95			125			155			185	
		6	1		36			66			96			126			156			186	
		7]		37			67		L,	97			127			157	ļ		187	
		8	_		38			68		Ľ	98			128			158	1	<u> </u>	188	
<u> </u>		9	-		39			69 70		<u> </u>	99 100			129 130			159 160	1	<u> </u>	189 190	
\vdash		10 11	4		40			70		— —	100	1		131			161	-	—	191	
-		12	-		42			72	1	—	102			132			162	1		192	
\vdash		13			43			73	1		103			133			163			193	
	_				44			74	1		104	1		134	l::::::::::		164			194	
L		14 15			45			75			105			135			165	4	├	195	